- 1. (Previously Presented) A mount for an appliance comprising: a frame for supporting said appliance, said frame including an upper catch part, said catch part having a slot therein; and a swivel part suspended from a support adapted to be mounted to a wall or ceiling, said swivel part fitted into said slot and engaging the catch part to support said frame, the slot having a varying width and being wider than the swivel part where the swivel part is fitted into the slot and narrower than the swivel part where the swivel part engages the catch part.
- 2, (Previously Presented) A mount for an appliance comprising: a frame for supporting said appliance, said frame including an upper catch part, said catch part having a slot therein; and a swivel part suspended from a support adapted to be mounted to a wall or ceiling, said swivel part fitted into said slot and engaging the catch part to support said frame, said swivel part including a barrel-shaped member, said catch part including a retainer intersected by said slot and said retainer including an arcuate portion, said barrel-shaped member located under said arcuate portion to allow pivotal movement of said arcuate portion about said barrel-shaped member.
- (Previously Presented) The mount of claim 2, wherein said barrel-shaped member 3. carries a key part extending into said catch part, said key part having an opening, said catch part having a side wall, a bolt extending through a side wall in said catch part and key part opening, a nut turned upon said bolt and against said key part, said bolt and said nut drawing said frame toward said key part when said nut is turned upon said bolt against the key part to tilt said frame relative to said swivel part.
- 4. (Previously Presented) The mount of claim 2, wherein said swivel part includes a rotation member allowing said frame to be rotated about a vertical axis.

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- (Original) The mount of claim 4, further comprising a cup part, and a nut and wherein said rotation member is a bolt, said bolt extending through said cup part and threadingly engaged with said nut and threads located in a bore in said barrel-shaped member.
- 6. (Original) The mount of claim 5, wherein the rotational orientation may be fixed by tightening said nut against said cup part.
- (Original) The mount of claim 2, further comprising a pair of end plates mounted on opposite sides of said barrel-shaped member to retain said barrel-shaped member within said catch part.
- 8. (Original) The mount of claim 7, wherein the end plates are mounted to said barrel-shaped member with a retaining bolt which extends through apertures in the end plates and a longitudinal opening in said barrel, said retaining bolt being retained with a nut.
- 9. Canceled.
- 10. (Previously Presented) A mount for an appliance comprising: a frame for supporting said appliance; an upper catch part, said catch part having a singular slot therein that is located centrally relative to side portions of said frame; and a swivel part including a barrel-shaped member fitted into said slot and engaging the catch part to support said frame from a wall or ceiling.
- 11. (Original) The mount of claim 10, wherein said catch part includes a retainer intersected by said slot, said retainer having an arcuate portion located adjacent said barrel-shaped member, said arcuate portion pivoting relative thereto.

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- 12. (Previously Presented) The mount of claim 10, further comprising a key part attached to said barrel-shaped member and extending into said catch part, said key part having an opening, said catch part having a side wall, a bolt extending through a side wall in said catch part and key part opening, and a nut turned upon said bolt and against said key part, said bolt and said nut partially defining a tilting mechanism by which said frame is drawn toward said key part when said nut is turned upon said bolt against the key part to tilt said frame relative to said swivel part.
- 13. (Previously Presented) A mount for an appliance comprising: a frame for supporting said appliance; an upper catch part, said catch part having a singular slot therein that is located centrally relative to side portions of said frame; and a swivel part fitted into said slot and engaging the catch part to support said frame from a wall or ceiling, said swivel part including a rotation member to allow rotation of the frame about a vertical axis.
- 14. (Original) The mount of claim 13, wherein the rotation member is a bolt, said bolt extending through a cup part and a nut and into a threaded bore of said barrel-shaped member.
- 15. (Original) The mount of claim 14, wherein rotation about the vertical axis may be fixed by tightening said bolt against said cup part.
- Canceled,
- 17. Canceled.
- 18. Canceled.
- 19. Canceled.
- 20. Canceled.

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- (Previously Presented) A mount for an appliance including:
 - a support for supporting the appliance from a ceiling or a wall;
 - a barrel-shaped swivel part; and
- a catch part, the barrel-shaped swivel part engaging the catch part, one of either the barrel-shaped swivel part or catch being connected to the support and the other connected to the appliance, and the barrel-shaped swivel part being moveable relative to the catch part to tilt and secure the appliance in a position relative to a vertical plane.
- 22. (Previously Presented) The mount of claim 21 wherein the catch part has a slot and the swivel part is at least partial located through the slot.
- 23. (Previously Presented) The mount of claim 22 wherein the barrel-shaped swivel part is restrained from horizontal movement relative to the catch part.
- 24. (Previously Presented) The mount of claim 21, further including a rotation member for allowing rotation of the appliance about a vertical axis.
- 25. (Previously Presented) The mount of claim 21 wherein the barrel-shaped swivel part has a key part, the key part having an opening for receiving a bolt, the bolt extending through a side wall of the catch part and the key part opening, a nut threaded upon the bolt and against the key part, the bolt and the nut tilting the appliance from vertical when the bolt is turned relative to the nut.
- 26. (Previously Presented) The mount of claim 21 wherein the swivel part is attached to the support and the catch part is attached to a frame holding the appliance.

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- 27. (Previously Presented) A mount for an appliance including:
 - a frame for holding the appliance:
- a support assembly for supporting the frame from a wall or ceiling, the frame including a catch part rotationally fixed relative to the frame; and
- a tilting mechanism interconnecting the frame and the support assembly whereby a singular movement of the tilting mechanism both tilts and holds the appliance relative to a vertical plane.
- 28. (Previously Presented) The mount of claim 27, wherein the catch part has a slot therein, and the tilting mechanism is at least partially located in the catch part and engaged therewith to tilt and hold the appliance into the tilted position.
- 29. (Previously Presented) The mount of claim 28 wherein the tilting mechanism includes a barrel-shaped member bearing against an arcuate portion of the catch part.
- 30. (Previously Presented) The mount of claim 29 further including a key part attached to the barrel-shaped member, the key part having an opening; and a bolt extending through a side wall in the catch part and the key part opening.